

L Number	Hits	Search Text	DB	Time stamp
-	383	ink and 106/31.29,31.32.ccls.	USPAT; US-PGPUB	2004/10/18 12:33
-	179	(ink and 106/31.29,31.32.ccls.) and (hot adj melt phase adj change solid adj ink)	USPAT; US-PGPUB	2004/10/13 21:41
-	6	((ink and 106/31.29,31.32.ccls.) and (hot adj melt phase adj change solid adj ink)) and fluorescent near dye	USPAT; US-PGPUB	2004/10/13 21:42
-	348	solvent adj red adj "49"	USPAT; US-PGPUB	2004/10/18 12:33
-	2	((solvent adj red adj "49") or (solvent adj red adj "127")) and fluorosce\$4	USPAT; US-PGPUB	2004/10/18 13:06
-	33	solvent adj red adj "127"	USPAT; US-PGPUB	2004/10/18 12:36
-	15	5507864.URPN.	USPAT	2004/10/18 14:13
-	9	("3653932" "3994872" "4133695" "4390369" "4664715" "4786327" "4830671" "4889560" "5084099").PN.	USPAT	2004/10/18 13:06
-	24	5507864.URPN. or (("3653932" "3994872" "4133695" "4390369" "4664715" "4786327" "4830671" "4889560" "5084099").PN.)	USPAT; US-PGPUB	2004/10/18 13:06
-	0	(5507864.URPN. or (("3653932" "3994872" "4133695" "4390369" "4664715" "4786327" "4830671" "4889560" "5084099").PN.)) and fluorosce\$4	USPAT; US-PGPUB	2004/10/18 13:06
-	3	5507864.URPN. and anthraquinone	USPAT	2004/10/18 14:13

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN

RN 21295-57-8 REGISTRY

CN 3H-Naphtho[1,2,3-de]quinoline-2,7-dione, 6-(cyclohexylamino)-3-methyl-
(8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN 6-(Cyclohexylamino)-3-N-methylanthrapyridone

CN C.I. 674700

CN C.I. Solvent Red 149

CN **Solvent Red 149**

CN Sumiplast Red HFG

FS 3D CONCORD

DR 620610-10-8, 71902-18-6

MF C23 H22 N2 O2

LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSChem,
MSDS-OHS, USPAT2, USPATFULL

(*File contains numerically searchable property data)

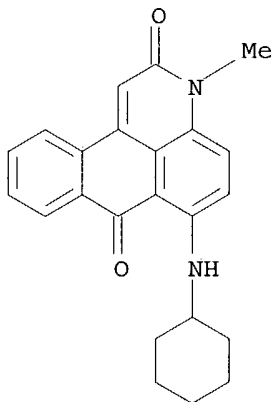
Other Sources: EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

DT.CA Caplus document type: Journal; Patent

RL.P Roles from patents: PREP (Preparation); USES (Uses)

RL.NP Roles from non-patents: PREP (Preparation); PRP (Properties); USES
(Uses)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

20 REFERENCES IN FILE CA (1907 TO DATE)

20 REFERENCES IN FILE CAPLUS (1907 TO DATE)

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN

RN 68239-61-2 REGISTRY

CN 9,10-Anthracenedione, 1-[(2,6-dibromo-4-methylphenyl)amino]-4-hydroxy-
(9CI) (CA INDEX NAME)

OTHER NAMES:

CN C.I. 607280

CN C.I. Solvent Red 172

CN Keyplast Magenta RB

CN Solvent Red 172

DR 63512-13-0

MF C21 H13 Br2 N O3

LC STN Files: CA, CAPLUS, CHEMCATS, CHEMLIST, CSCHEM, USPATFULL

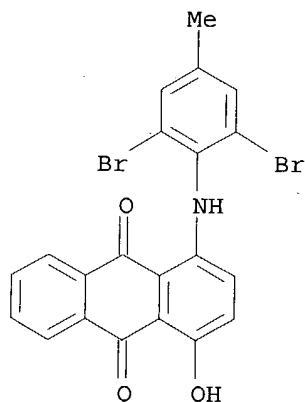
Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

DT.CA CAPLUS document type: Patent

RL.P Roles from patents: USES (Uses)

RLD.P Roles for non-specific derivatives from patents: PREP (Preparation);
USES (Uses)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

4 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

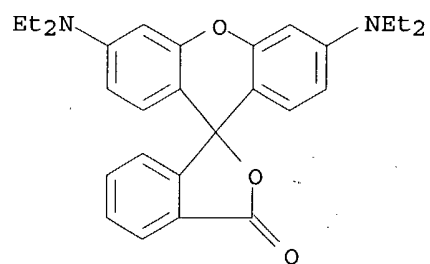
4 REFERENCES IN FILE CAPLUS (1907 TO DATE)

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
RN 61969-48-0 REGISTRY
CN C.I. Solvent Red 127 (9CI) (CA INDEX NAME)
OTHER NAMES:
CN Intraplast Pink 5BLG
CN Orasol Pink 5BLG
CN Savinyl Pink 6BLS
CN **Solvent Red 127**
DR 60605-11-0
MF Unspecified
CI MAN
LC STN Files: CA, CAPLUS, CHEMCATS, CHEMLIST, USPAT2, USPATFULL
DT.CA CAplus document type: Patent
RL.P Roles from patents: PREP (Preparation); USES (Uses)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
17 REFERENCES IN FILE CA (1907 TO DATE)
17 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=>

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
RN 509-34-2 REGISTRY
CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-bis(diethylamino)-
(9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN C.I. Solvent Red 49 (7CI)
CN Fluoran, 3',6'-bis(diethylamino)- (6CI, 8CI)
OTHER NAMES:
CN 3',6'-Bis(diethylamino)-3-oxospiro[isobenzofuran-1(3H),9'-[9H]xanthene]
CN Aizen Rhodamine B Base
CN Aizen SOT Pink 1
CN Baso Red 546
CN Baso Red NB 546
CN Certiqua Rhodamine
CN Eljon Magenta Toner
CN Fast Oil Pink B
CN Lacquer Pink S
CN Neptune Red Base 543
CN NSC 43944
CN Oil Pink 312
CN Oil Pink 330
CN Orient Oil Pink 312
CN Orient Pink 312
CN Rhodamine B base
CN Rhodamine B Base Extra
CN Rhodamine B Extra Base
CN Rhodamine B lactone
CN Rhodamine Base B
CN Rhodamine Base B Extra
CN Rhodamine Base FB
CN Rhodamine S (Russian), lactone
CN Rhodamine S lactone
CN **Solvent Red 49**
CN Waxoline Rhodamine B
CN Waxoline Rhodamine BS
FS 3D CONCORD
DR 12262-50-9, 1326-02-9, 39277-78-6
MF C28 H30 N2 O3
CI COM
LC STN Files: BEILSTEIN*, BIOBUSINESS, CA, CAOLD, CAPLUS, CASREACT,
CHEMCATS, CHEMLIST, CSChem, IFICDB, IFIPAT, IFIUDb, MSDS-OHS, PIRA,
SPECINFO, TOXCENTER, USPAT2, USPATFULL
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA Caplus document type: Conference; Journal; Patent; Report
RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); PROC
(Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
RLD.P Roles for non-specific derivatives from patents: PREP (Preparation);
USES (Uses)
RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological
study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
(Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
(Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: PROC (Process);
PRP (Properties)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

332 REFERENCES IN FILE CA (1907 TO DATE)
6 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
335 REFERENCES IN FILE CAPLUS (1907 TO DATE)
6 REFERENCES IN FILE CAOLD (PRIOR TO 1967)